Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6641	(356/3.01-3.15,4.01-4.1,5.01-5.15, 6-22).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/14 14:08
L2	5	(("6,335,701") or ("3299427")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/14 14:08
L3	0	("L1andoscillatorandcarrierfrequency andintens\$4modulat\$4").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/14 14:08
L4	14	L1 and oscillator and carrier frequency and intens\$4 modulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L5		L4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L6	4	L1 and oscillator and carrier frequency and intens\$4 modulat\$4 and frequency convert\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L7	5	L1 and oscillator and carrier frequency and intens\$4 modulat\$4 and frequency conver\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L8	1	L1 and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2007/05/14 14:08

L9	0	(lidar or ladar) and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L10	1	L1 and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L11	14	oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L12	6641	(356/3.01-3.15,4.01-4.1,5.01-5.15, 6-22).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/14 14:08
L13	1	L12 and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L14	1	L12 and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L15	5	(("6,335,701") or ("3299427")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/14 14:08
L16	14	oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08

L17	14	L12 and oscillator and carrier frequency and intens\$4 modulat\$4	US-PGPUB; USPAT; USOCR;	NEAR	ON	2007/05/14 14:08
			EPO; JPO; DERWENT; IBM_TDB			
L18	1	L17 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L19		(lidar or ladar) and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L20	0	("L1andoscillatorandcarrierfrequency andintens\$4modulat\$4").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/14 14:08
L21	5	L12 and oscillator and carrier frequency and intens\$4 modulat\$4 and frequency conver\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
L22	4	L12 and oscillator and carrier frequency and intens\$4 modulat\$4 and frequency convert\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/05/14 14:08
S1	6527	(356/3.01-3.15,4.01-4.1,5.01-5.15, 6-22).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/14 11:10
S2	5	(("6,335,701") or ("3299427")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/14 11:57

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S 3	0	("L1andoscillatorandcarrierfrequency andintens\$4modulat\$4").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/14 11:58
S4	14	S1 and oscillator and carrier frequency and intens\$4 modulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/14 12:39
S5	1	S4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/14 12:02
S6	4	S1 and oscillator and carrier frequency and intens\$4 modulat\$4 and frequency convert\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/14 12:40
S7	5	S1 and oscillator and carrier frequency and intens\$4 modulat\$4 and frequency conver\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/14 12:43
S8	1	S1 and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/14 12:43
S9	0	(lidar or ladar) and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/14 12:44
S10	1	S1 and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/14 12:46

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S11	14	oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/14 12:46
S12	6528	(356/3.01-3.15,4.01-4.1,5.01-5.15, 6-22).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/20 16:31
S13	5	(("6,335,701") or ("3299427")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/20 16:31
S14	0	("L1andoscillatorandcarrierfrequency and intens\$4 modulat\$4").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/20 16:31
S15	14	S12 and oscillator and carrier frequency and intens\$4 modulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/20 16:31
S16	1	S15 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/20 16:31
S17	4	S12 and oscillator and carrier frequency and intens\$4 modulat\$4 and frequency convert\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/20 16:31
S18	5	S12 and oscillator and carrier frequency and intens\$4 modulat\$4 and frequency conver\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/20 16:31

S19	1	S12 and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/20 16:31
S20	0	(lidar or ladar) and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/20 16:31
S21	1	S12 and oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/20 16:31
522	14	oscillator and intens\$4 modulat\$4 and base band frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/11/20 16:31

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency and carrier frequency and signal processing unit and light and intensity modulator and optical frequency conversion and optical detection "means.com"	US-PGPUB	NEAR	ON	2007/05/10 10:13
S2	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency and carrier frequency and signal processing unit and light and intensity modulator and optical frequency conversion and optical detection means.clm.	US-PGPUB	NEAR	ON	2007/05/10 10:13
S3	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency and carrier frequency and signal processing unit and light and intensity modulator and optical frequency conversion and optical. clm.	US-PGPUB	NEAR	ON	2007/05/10 10:13
S4	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency and carrier frequency and signal processing unit and light and intensity modulator and optical frequency conversion.clm.	US-PGPUB	NEAR	ON	2007/05/10 10:14
S5	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency and carrier frequency and signal processing unit and light and intensity modulator and optical frequency.clm.	US-PGPUB	NEAR	ON	2007/05/10 10:14
S6	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency and carrier frequency and signal processing unit and light and intensity modulator.clm.	US-PGPUB	NEAR	ON	2007/05/10 10:14
S7	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency and carrier frequency and signal processing unit and light.clm.	US-PGPUB	NEAR	ON	2007/05/10 10:15

S8	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency and carrier frequency and signal processing unit.clm.	US-PGPUB	NEAR	ON	2007/05/10 10:15
S9	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency and carrier frequency. clm.	US-PGPUB	NEAR	ON	2007/05/10 10:15
S10	0	light transmitting and light source and receiving same atmoshpere and oscillator same modulating frequency.clm.	US-PGPUB	NEAR	ON	2007/05/10 10:15

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